## SEQUENCE LISTING

```
<110> Kohler, Heinz
         FUSION PROTEINS OF BIOLOGICALLY ACTIVE PEPTIDES AND ANTIBOD
 <120>
 IES
 <130>
         411.35629PC2
         09/070,907
 <150>
 <151>
         1998-05-04
 <160>
         7
 <170>
         PatentIn version 3.0
 <210>
         1
 <211>
         16
~<212>
         PRT
<213>
         Artificial
O.
(T) < 400 >
         1
TLys Asn Arg Trp Glu Asp Pro Gly Lys Gln Leu Tyr Asn Val Glu Ala
                                        10
\mathfrak{m}1
= <210>
C<211>
        84
J <212>
         DNA
11<213>
        Artificial
Ð
<400>
🜬 gategeagee gttettetee etgttettet tgeegeacee ggegteggea agaagaggga
      60
 caagaagaac ggcgtgggcc ctag
      84
 <210>
 <211>
         95
 <212>
         DNA
 <213>
        Artificial
 <400>
 gateceegea geogttette teeetgttet tettgeegea eeetageggg egteggeaag
      60
```

```
aagagggaca agaagaacgg cgtgggattc gctag
 <210>
 <211>
         40
 <212>
         DNA
 <213>
        Artificial
 <400>
 ccggatcccc gaaatgaaac cacatccgtg gttttttggc
 <210>
 <211>
         39
 <212>
         DNA
 <213>
        Artificial
=<400>
Eccggatcccg agggcctgga cgtatgtcgg ctgctgtgg
     39
Ann Conf
<u>U</u><210>
四<211>
         40
<212>
         DNA
<213>
        Artificial
ccggatcccc aaacacctgc tccctctctg gaatgatggg
 <210>
        7
 <211>
         38
 <212>
         DNA
 <213>
        Artificial
```

ccggatccct ctagagggtg aacttcagac acagaaat

<400>